

Reduced Widths for Nucleon Associations in the Shell
Model of the Nucleus, by V. V. Balashov, V. G.
Kondachin, Yu. F. Smirnov, N. P. Yudin, 3 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXVII,
No 5 (11), 1959, pp 1385-1389.

Amer Inst of Phys
Sov Phys-JETP
Vol XXXVII (10), No 5

Sci
Jun 60

117,821

On the Phase Factors for Transition from "Particle"
to "Kole" States in the Nuclear Shell Theory, by
V. V. Balashov, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol
XXXVI(9), No 5, 1959, pp 1387-1392.

Amer Inst^s of Phys
Sov Phys-JETP

Sci

Dec 59

103, 685

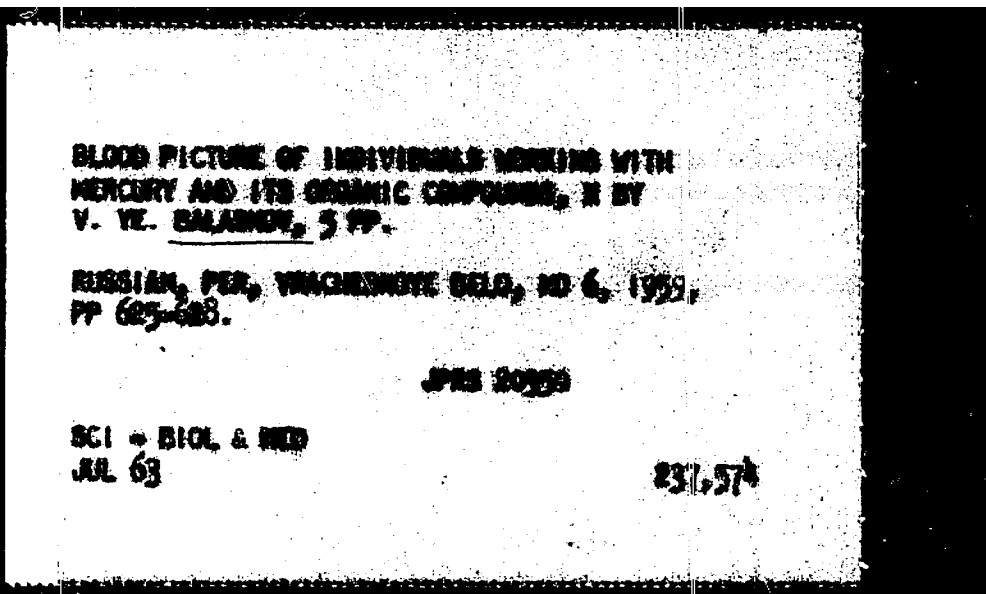
Nuclear Forces and Levels of the Lithium Isotopes, by V. V. Balashov, 5 pp.

RUSSIAN, per, Zhur. Fizika i Teoret. Fiz.,
Vol XXXVI (9), No 4, 1959, pp 1123-1128.

AIP
Sov Phys - JETP

Nov 59

100,905



An Operational Storage Device, by Ye. P. Balashov. 77
RUSSIAN, Patent 180856
*FTD-IT-23-1290-67-p

Ye. P. Balashov

Sep 67

63

Designing Magnetic Elements and Devices of
Electronic Computers, by Ye. P. Balashov, 264 pp.
RUSSIAN, bk, Proektirovaniye Magnitnykh Elementov i
Ustroystv Elektronnykh Vychislitel'nykh Mashin,
1964, pp 1-291. F100150068-V
FTD-MT-66-71

Sci-Elec
Aug 68

361,798

Ye. P. Balashov

On Possible Methods of Constructing Sotrage
Adders Acting in Sequence From Ferrite
Cores, by Ye. P. Dalashov, 12 pp

RUSSIAN, per, Iz Vysshikh Nchev Zaved,
Priborostroyeniye, Vol VII, No 2, 1964,
pp 65-73.

JPRS 26079

Sci

Sep 64

266,660

Certain Principles Governing the Design of Memory
Devices With Ferrite Cores and Full-Current
Recording, by Ye. P. Balashov, 8 pp.

RUBSIAN, per, Iz Vysshikh Ucheb Zaved Preobraztroy
Vol VI, No 5, 1963, pp 20-26.

JPRS 23033

Sci

Feb 64

249, 086

TT-65-63767 Field 6C

Balashov, Yu.
QUANTITIES OF BLOOD INGESTED BY IXODID TICKS
(ACARINA, IXODIDAE) IN THE FEEDING STAGE (Koli-
ches'tvo Krovi, Poglaschennye Iksodovymi Kleschchami
(Acarina, Ixodidae) v9 Vrem'ia Pitaniia), Tr. by B. Rjush,
1965, 14p (foreign text included) 13refs. Trans-7223.
Available on loan from CFSTI as TT-65-63767

Trans. of Zoologicheskiy Zhurnal (USSR) v43 n3 p418-23
1964.

60

The Role of Ticks of the Superfamily
Ixodoidea in α -Rickettsiosis,
Report 5, by Yu. Balashov, et al.
RUSSIAN, U.S., Exanthomatous Typhus
Infections From Natural Habitats,
Dedicated to the 40th Anniversary
of the Leningrad Pasteur Institute
of Epidemiology and Microbiology Trudy
Instituta Epidemiologii i Mikrobiologii
in Pastera (Scientific
Treatises of the Pasteur Inst of
Lid and Microbiology), Vol XXV,
Leningrad, 1963, pp. 135-152.

Sci-Bib
JUL 1964

286,160

Balashov
JUL 1964

Contribution to the Development and Functioning
of the Male Genital System of Argasid Ticks,
by Yu. Balashov, Yu. L. Gorobchenko.
MESSIAH, per, Parasitologicheskiy Sbornik,
Vol 19, 1960, pp 16-25.
NYC 69-15527-06C

34

HEW NIH 9-30-68 on loan only

Yu. Balashov

Sci-BM
Doc 69

318,409

Use of Mass Marking of Ixodid Ticks in Order
to Study Their Mobility, by Yu. Baleshov.

RUSIAN, par, Zool Zhur, Vol XXVIII, No 7, 1959,
pp 1028-1031.

C.S.I.R.O. 4754

Sci-Biol

May 60

116, 188

The Change in Weight of the Common Sheep Tick Ixodes
Ricinus throughout Blood Sucking, by Yu. Balashov,

RUSSIAN, per, Zool Zhur, Vol XXXV, No 1, 1956, pp
29-31.

CSIRO-3313

Sci

SLA R-3726

Aug 58

71,124

Structure and Development of the Genital System in the
Superfamily Ixodoidea, by Yu Balashov.
RUSSIAN, per Akademii Nauk SSSR. Parazit Sborn. Zool. Inst.
No. 22, 1964, pp 28-60
CSIRO/No.7565

Yu. BALASHOV

Sci -
Aug 67

339-698

Special Features of the Feeding Process of
Ixodidae Ticks, by Yu. Balashov.

RUSSIAN, per, Zool Institute of the USSR
Academy of Sciences, 1957, pp 3-19.

C. S. I. R. O. T4506

Sci

May 60

115,667

Quantities of Blood Ingested by Ixodid Ticks
(Acarina, Ixodidae) in the feeding Stage, by
Yu Balashov.
RUSSIAN, per, Zoologicheskii Zhurnal, Vol. 43,
No 3, 1964, pp 416-423.
(CSIRO/No. 7223)

Sci -
Aug 67

Yu BABASHOV

339,866

Oogenesis Periodicity in Argasid and
Ixodid Ticks, by Yu. Belashov.
RUSSIAN, per, Akad Nauk SSSR Parazitologicheskiy
Sbornik, No 21, 1963, pp 39-43
CSIRO/No 7084

Yu BALASHOV.

Sci -
Jul 67 334,956

Distribution of Uranium, Thorium, and the Rare
Earths in the Granitoids of the Susamyr Batholith
(Central Tien-Shan), by L. L. Leonova, Yu. A.
Balashov, 9 pp.

RUSSIAN, per, Geokhimiya, No 11, 1963.

Scripta Technica

Sci -
Jun 64

262,281

Evolution of rare earth composition and content in
the intrusive phases of the Lovozero alkalic massif
(Kola Peninsula), by Yu. A. Balashov, 15 pp.

RUSSIAN, per, Geokhim, No 3, 1962.

Geochem Soc

Sci

Apr 63

233,471

RARE EARTHS IN THE EUDIALYTE COMPLEX OF THE
LOVOZERO ALKALIC MASSIF, BY YU. A. BALASHOV,
N. V. TURANSKAYA, 1 $\frac{1}{4}$ PP.

RUSSIAN, PER, GEOKHIM, NO 12, 1961.

GEOCHEM SOC

SCI

FEB 63

223,732

Characteristics of Composition of the Rare Earth in
Eudialytes and Loparites of the Lovozero Massif, by
Yu. A. Balashov, N. V. Turaanskaya, 12 pp

RUSSIAN, per, Geokhim, No 2, 1960

GS

Sci
Aug 62

214,596

Regularities in the Distribution of the Rare
Earths in the Earth's Crust, by Yu. A. Balashov.

RUSSIAN, per, Geokhimiya, No 2, 1963, pp 107-124.

Scripta Technica

Sci
May 64

258,569

Lanthanum Maximum in the Rare-Earth Elements in
Lamprophyllite, by Yu. A. Balashov, N. V. Turanskaya,
7 pp.

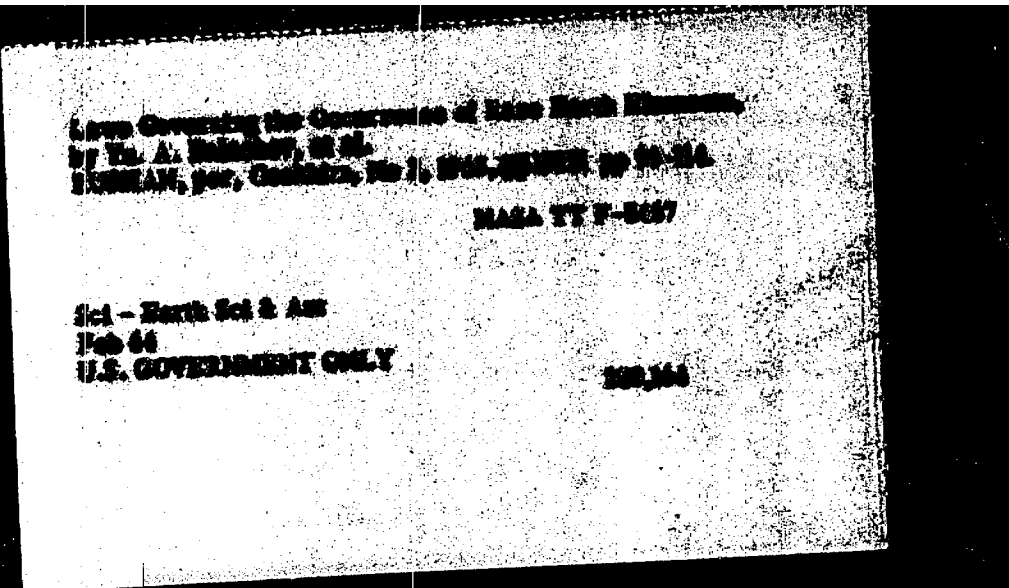
RUSSIAN, per, Geokhim, No 7, 1960.

GS

Sci

Aug 62

216,208



The Differentiation of Rare-Earth Elements in
The Magmatic Process, by Yu. A. Balanov. 21 p.

RUSSIAN, bk. Khimiya Zemnoy Kory, Vol. I, pp352-365,
1963. 9213769.

NASA TT- F- 179

Sci - Earth Sci & Ast.
Nov 63

241,677

Determination of Small (10^{-2} - $10^{-4}\%$) Amounts of Thorium in Rocks by Means of Arsenazo II, by S. B. Savvin, M. P. Volynets, Yu. A. Balashov,

6 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 4, 1960,
pp 446-451.

CB
164, 248

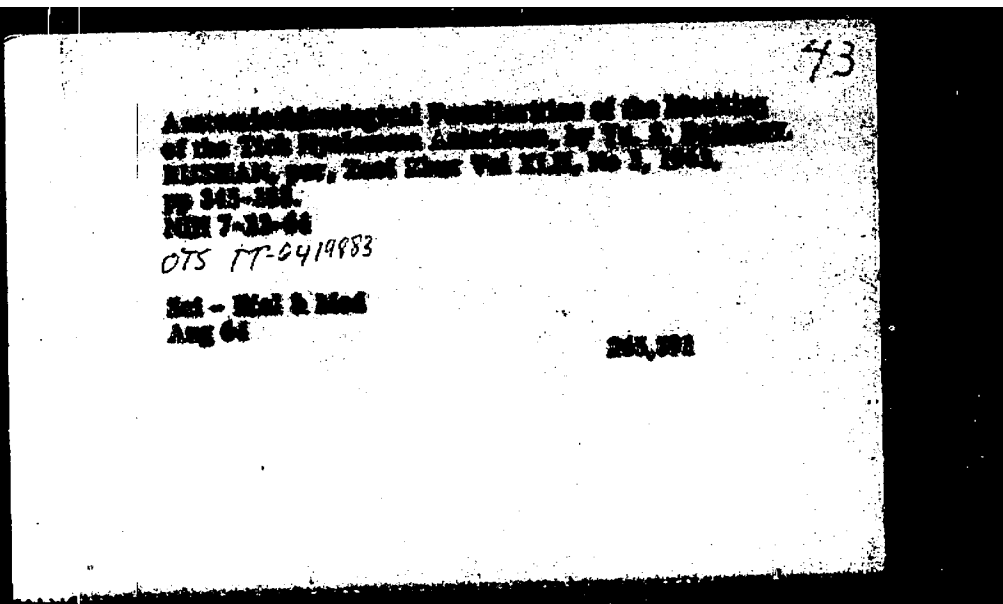
Sci
Aug 81

*Chemical Composition
and Age Determination in Young Trachid
Picks, by Yu. S. Balashov, D.Sc.
KURSAR, No. 2, Zoologicheskii Zhurnal,
Vol. 40, 1961, pp. 137-143.*
USA 77-66-61174

Yu. S. Balashov

332, 251

*Re:1
Jul 67*



Aspects of the Feeding of Ixodid Ticks,
by Yu. S. Kalashov,
Sibirsk. per. Parazit. Sbornik, Vol XVIII,
1958, pp. 78-109.
ALL RUS 3456
(On loan or purchase)

37

Sci-Sec
LDR 67

324,034

46
Water Balance and Behavior of *Ixodes Asiaticum*
Ticks in Desert Areas, by Yu. S. Balashov.
RUSSIAN, per, Med Parazit (Moskva), Vol 29, No 3,
1960, pp 313-320.
REF ID: (Only on Loan)

1-37-68

Yu. S. Balashov

Sci/B & N
Feb 68

349,830

The Structure of Digestive Organs and Blood in
gestion in Argasidae, by Iu. S. Balashov,
NIBSIAM, per, Paramit Svorn, Vol 20, 1961,
p. 165-175.
REF ID: A-14-65

49

Yu. S. Balashov

Sci/383
Rev 66

311,628

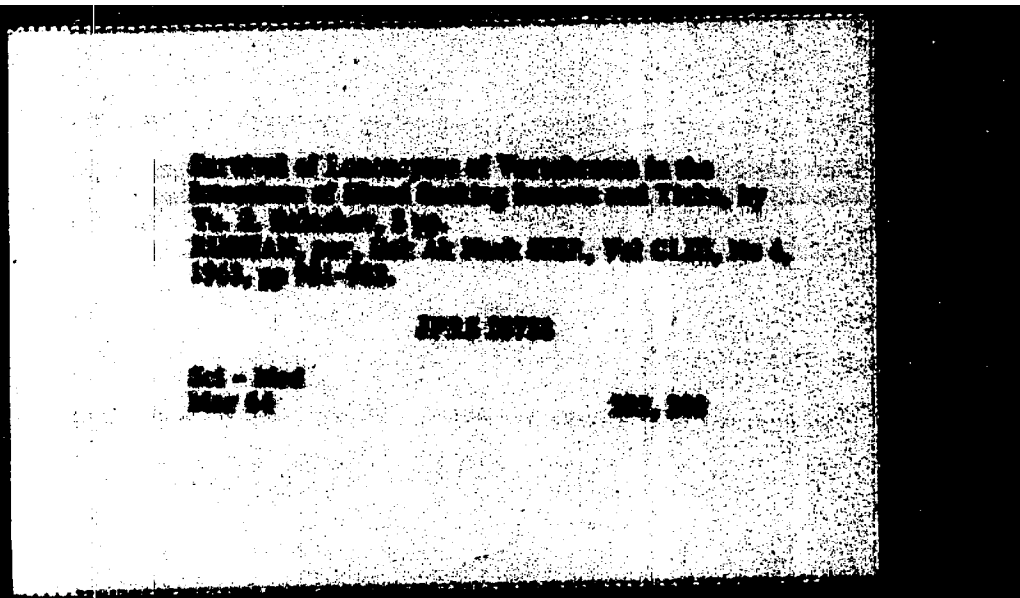
TT-65-63521 Field 6C

Balashov, Yu. S.
ANATOMO-HISTOLOGICAL PECULIARITIES OF MOULTING OF THE TICK HYALOMA ASIATICUM (ACARINA, IXODOIDEA) (Anatomo-Gistologicheskie Osobennosti Ljinki Kleschcha Hyaloma Asiaticum (Acarina, Ixodoidea). Tr. by B. Bergmanis. 1965, 16p (foreign text included) 13refs. CSIRO-Trans-7083. Order from CFSTI, SLA, or ETC: HC\$4.60, MF\$0.50 as TT-65-63521

Trans. of Zoologicheski Zhurnal (USSR) v42 n3 p345-56 1963.
Another trans. is available from CFSTI, SLA, or ETC HC\$1.00, MF\$0.50 as TT-64-19883.

1. Commonwealth Scientific and Industrial Research Organization (Australia)

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100060028-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100060028-5

Peculiarities in the Diurnal Rhythm of Engorged
Ixodes Persulcatus Dropping From Cows, by Yu. S.
Balagov, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XCVIII,
No 2, 1954, pp 317-319.

Sci Tr Center RT-3736

36,119

Scientific - Biology

Jun 56/dex

SLA 61-12118

Nutrition and Course of Spermatogenesis on Male
Ixodid Ticks, by Yu. S. Balashov, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CX, No 6, 1956,
pp 1133-1136.

NYH 11-47

Sci - Medicine
Dec 59

SLA 60-10997

102,662

Special Features of the Feeding Process
of Ixodidae Ticks, by Yu. S.
B. I. Mshov, 30 pp.

RUSSIAN, monograph, Osobennosti Pitaniya
Ixodovykh Kleschchey, 1957.

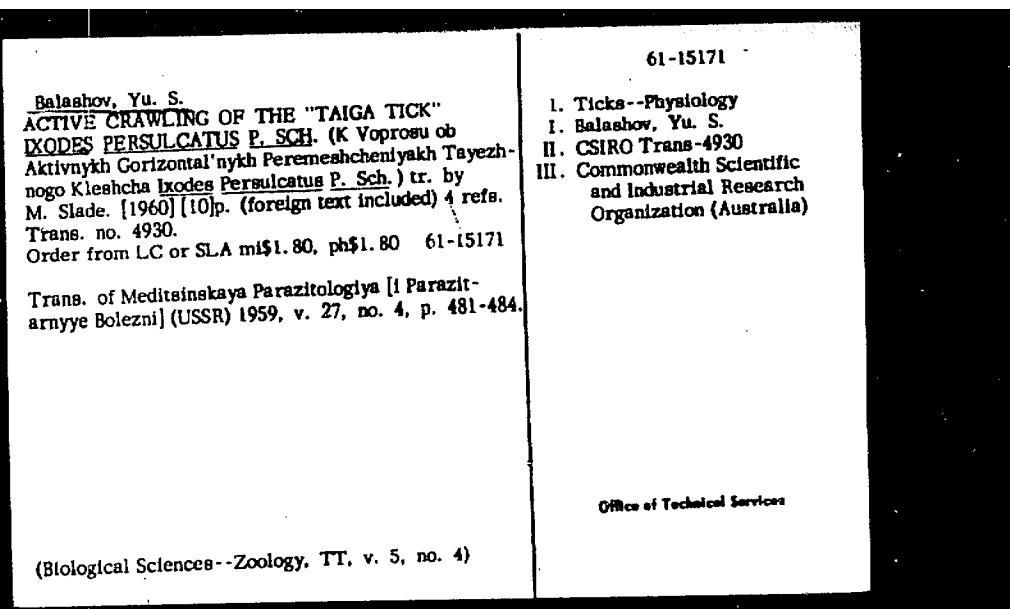
SLA 60-15529

Sci
Mar 9 62
Vol IX, No 2

188. 906

Certain Adjustments to the Reception of Large
Blood Masses in Ixodid Ticks, by Yu. S. Balashov.
RUSSIAN ver, Zool Zh, Vol XXXVI, No 6, 1957,
pp 870-873.
NIH 8-34-64
LOAN

Sci
Biol & Med Sci



Feeding Peculiarities of Ixodes Ticks, by Yu. S.
Balashov.
RUSSIAN, per, USSR Academy of Sciences,
Zoological Institute, 1957
NRC/Ref. C-3526 - mi - \$0.65; ph - \$3.60

Yu. S. Balashov

Sci -
Jul 67

334,192

Feeding Peculiarities of Ixodes Ticks, by
Yu. S. Balashov.
RUSSIAN, per, USSR Academy of Sciences.
Zoological Institute, 1957.
NRC/Ref. C-3526

Yu. S. BALASHOV

Sci -
Aug 67 335-752

Balashov, Z. G.
CLASS CEPHALOPODA SUPER ORDER NAUTILOIDEA;
NEW ORDOVICIAN NAUTILOIDS OF THE USSR
(Novyye Ordovikskie Nautiloidey SSSR) tr. by Ivan
Mittin. 1960 [32]p. (figs. omitted).
Order from LC or SLA mi\$3.00 ph\$6.30 61-19234

Trans. of mono. Novyye Vidy Drevnikh Rastenii i
Bezpozvonochnykh SSSR (New Species of Ancient Plants
and Invertebrates of the USSR) Moscow, 1960, pt. 2,
p. 123-126.

(Earth Sciences--Oceanography, TT, v. 5, no. 11)

61-19234

1. Aquatic animals--Classification
2. Marine biology--USSR
- I. Balashov, Z. G.
- II. Title: New...
- III. Geological Survey, Denver, Colo.

Office of Technical Services

(NY-6720)

INVESTIGATION OF THE AFFERENT PORTION OF UN-
CONDITIONED REFLEX ARCH OF THE AORTA DURING
ACUTE RADIATION SICKNESS, BY A. N. BALASHOVA,
17 PP.

RUSSIAN, PER, RADIobiologiya, VOL 1, NO 3, 1961,
PP 365-370.

JPRS 12387

SCI
MAR 62

183,285

Investigation of the state of the aortic reflex arc at various stages of radiation sickness, by A. N. Balashova, 10 pp.

RUSSIAN, per, Radiobiologiya, Vol II, No 2,
1962, pp 280-286. 9208271

AEC-Tr-5429

Scl

Jun 63

342, 352

Some Features of the State of the Peripheral Blood
and Hematopoietic Organs in Dogs at Long Intervals
After Single X-ray Exposures, by A. N. Balashova, 2 pp.

RUSSIAN, Papers presented at the conference of the
remote consequences of injuries caused by the action
of ionizing radiation, pp 12, 13.

Consultants Bureau

Jun 57

On the Structure of Superconductors in the
Intermediate State, by Yu. V. Sharvin and
B. M. Balashova, 15 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol
XXIII, No 2(8), 1952, pp 222-228.

SLA Tr R-1947

Sci

Jul 58

68,326

Structure of the Intermediate State of Superconductors, by B. M. Balashov, Yu. V. Sharvin,
6 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz,
Vol XXXI, No 1, 1956, pp 40-44.

Amer Inst of Physics
Soviet Physics, JETP
Vol IV, No 1

Sci - Physics
Apr 57 CMS

46, 749

On the Morphology of Trilobites, by E. A.
Balashova.

RUSSIAN, per, Voprosy Paleontologii, Vol II,
1955, pp 19-35.

Dept of Interior
QE3 E57 No 90

Sci - Geophys

4
207, 906

Aug 62

The Relationship of Cells and Capillaries of the
Nuclei of the Trigeminal Nerve in the Postnatal
Period of Development, by E. G. Balashova, 5 pp.

RUESIAN, no per, Byul Eksp Biol i Med, Vol XII,
No 8, Aug 1956, pp 66-70.

Consultants Bureau

Sci - Med

56, 167

Dec 57

The Relationship Between Nerve Cells and
Capillaries in the Brains of Adult Animals, by
E. G. Balashova, 6 pp.

RUSSIAN, no per, Byul Eksper Biol i Med, VolXLJ,
No 7, Jul 1956, pp 71-74.

Consultants Bureau

Sci - Med

56,185

Dec 57

Peculiarities of the Distribution of the Hydro-chloride of the Diethylaminoethyl Thioester of Diphenylhydroxythioacetic Acid in the Body, by E. K. Balashova, 5 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLVI,
No 12, ~~xt 93~~ 1958, pp 60-64.

Consultants Bureau

Sci - Med

Jul '59

91,630

The Functional State of the Central Nervous System and Phosphoprotein Metabolism of the Brain, by E. K. Balashova, M. N. Maslova, A. N. Panyukov, V. I. Rozengart, 9 pp.

RUSSIAN, per Biokhim, Vol XXXIII, No 5, 1958,
pp 674-682

Consultants Bureau

Sci - Biol

Apr 59

86,025

The Effect of Hydrolysis Time on the Observed
Activity of Rye Amylase After Partial Thermal In-
activation, by S. I. Pronin and G. B. Balashova,
2 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CXIII,
No 1, pp 866-868.

1957

Consultants Bureau

Sci - Chem

60, 903

Mar 58

Interaction of Oxygen and Anions Adsorbed on
Platinum, by V. E. Kazarinov, I. A. Balashova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIX, No 3,
1961, pp 641-644.

CB

Sci

190, 317

Apr 62

Method for stabilizing the Dispersion of Alkali Metals, by V. S. Garkusha-Borikho, I. M. Balashova, et al, 4 pp.

RUSSIAN, Patent No 140,067, 19 Dec 1960. 9677223

FID-TR-62-470

Sci - Engr - Min/Net
Jun 62

199,515

Methods for the Separation of Lignosulfonic and
Carbohydrate Sulfonic Acids, by M. N. Scypkina,
I. H. Balashova, 4 p.

RUSSIAN, per, Zhur prik Khim, Vol XXXII, No 1,
1959, pp 166-169.

CB

Sci

Feb 60

106, 984

A Higher Cultural Level, by M. Dalashova, 4 pp.

RUSSIAN, per, Byul Nauch Informatsii. Trud i
Zarabotnaya Pleta, No 12, 1960.

Internl Arts & Sci Press
Problems of Economics
Vol IV, No 4

USSR

172, 6 45

Econ - Soc

Oct 61

Balashova, N.A., Ivanov, V.A., and Kazarinov, V.E.
RELATION ENTRE L'ADSORPTION DES CATIONS
ET LE PO-TENTIEL DE L'ELECTRODE DE PLATI-
NE (Zavisimost' Adsorbsii Kationov ot Potentsiala
Platinovogo Elektroda) (Adsorption of Cations as
Dependent on Platinum Electrode Potential). 10p.
(foreign text included) 13refs. CNRS-X 512,
Order from OTS, ETC or CNRS \$1.10 TT-62-29110

Trans. in French of Akademiya Nauk SSSR.
Doklady, 1957, v.115, no. 2, p.336-338.

DESCRIPTORS: *Electrodes, *Platinum, Ions,
Adsorption, Electrical potential

(Chemistry--Physical, TT, v. 11, no. 11)

TT-62-29110

I. Balashova, N.A.
II. Ivanov, V.A.
III. Kazarinov, V.E.
IV. CNRS-X 512
V. Centre National de la
Recherche Scientifique,
Paris

Office of Technical Services
European Translations Centre

The Adsorption-Electrochemical Separation of Radioactive Cerium and Praseodymium, by N. A. ~~Bukk~~ Balashova, N. S. Merkulova, 7 pp.

RUSSIAN, per, Radiokhim, Vol II, No 6, 1960,
pp 704-710.

AEC-tr-4578
PL-480

Sci

Aug 62

206,386.

PST 570

An Adsorption-Electrochemical Method for the Separation
of Radioactive Zirconium and Niobium, by N. A. Balashova
N. S. Merkulova, 5 pp.

RUSSIAN, per, Radiokhim, Vol II, No 6, 1960,
pp 699-703.

AEC-tr-4578
PL-430

Sci

Aug 62

206,385

PST 570

Balashova, N. A.
ADSORPTION DES IONS BROME ET IODE SUR LE
PLATINE [Adsorbsiya ionov Brom i Yoda na Platine]
[Adsorption of Bromine and Iodine Atoms on Platinum] tr.
by Mme. Simon. 5 July 60 [21]p. 28 refs. CEA Trans.
no. R 964 (text in French).

Order from OTS or SLA \$2.60

61-23780

Trans. In French of Zhurnal Fizicheskoi Khimii
(USSR) 1958, v. 32, no. 10, p. 2266-2273.
A translation in English is available from MDF \$6.00 as
MDF B-151 [1959] 12p.

DESCRIPTORS: *Platinum electrodes, *Adsorption,
Bromine, Iodine, Ions.

For abstract see Technical Translations 3: 566, 1960.

(Chemistry--Physical, TT, v. 6, no. 6)

61-23780

I. Balashova, N. A.
II. CEA-tr-R964
III. Commissariat à l'Énergie
Atomique (France)

Office of Technical Services

Electrochemical Behavior of Zirconium in Sulfuric Acid, by N. A. Balashova, B. N. Kabanov, 4 pp.
RUSSIAN, per, Dok Ak Nauk SSSR, No 1, 1958,
pp 126-128.

Vol CXXI,

Consultants Bureau

Sci - Phys

Sep 59

97677

Investigation Into the Adsorption of Iodine on
Smooth Platinum and Its Desorption by a Tracer
Method. By V. P. Kazarinov, N. A. Balashova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIV,
No 4, 1960, pp 864-867.

CB

Sci

May 61

153, 010

Relation of the Adsorption of Gatuses to the
Potential of the Hydrogen Electrode, by N. A.
Balashova, V. A. Ivanov and V. N. Kozarikov,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CKV, No
2, 1957, pp 336-338.

Consultants Bureau

Sci - Chem

73, 677

Aug 58

Chemistry of Selencophene. VIII, N-(Selonenal-2)-Amines, 2-Phenyl-4-(Selonenal-2)-Oxazolones-5,5-(Selonenal-2)-Thiazolidon-4-Thione-2(Selonenal-2-Rhodanine) and Selencophen-2-Alddehyde Hydrazothiazolinone, by Yu. K. Yarev, N. N. Nezentysova, T. A. Salashova, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII, No 9, 1957, pp 2536-2540.

Consultants Bureau

Sci - Chem
Oct 58

75, 174

The Rate of Carbon Formation During Dehydrogenation
of Isopentane-Xylylene Mixtures to Benzene Under
Vacuum, by I. Ya. Syunyaev, T. L. Makarova, 5 pp.

RUSSIAN, per, Khantika i Metaliz, Vol II, No 2,
1961, pp 247-251.

CB

Sci
Jun 62

200,102

The Effect of Chlortetracycline and Tetracycline
on the Serum Iron Content, by A. M. Chermukh,
V. A. Balashova, 3 pp.

RUSSIAN, per, Antibiotiki, Vol IV, No 4,
1949, pp 75-77.

CB

169,410

Sci

Aug 61

Low-Temperature Chlorination of Tertiary C₄ and C₈
Ethylene Hydrocarbons from Petroleum, by V.I.
Isagulyants, V.V. Balashova, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 12, 196
pp 2762-2768.

CB

172, 801

Sci

Oct 61

Epoxy Resins Based on Substituted Epichlorohydrins, by V. I. Isagulyants, V. V. Balashova, pp 5.

RUSSIAN, per, Zhur Prik Khim, Vol XXV, No 11, 1962, pp 2477-2482.

CB

Sci

241, 973

Oct 63

Substituted Epichlorohydrins from Petroleum Raw Materials, by V.I. Isagulyants, V.V. Balashova,
6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIV, No 2, 1961,
pp 424-429.

CB

Sci

192, 224

Mar 62

On the Periodicity in the Variation of Brightness of a ~~new~~
Variable Cephei Star, by V. E. Balasoglo, 5 pp.
UNCLASSIFIED

Full translation.

RUSSIAN, mo per, Iz Astronom Observ, Odessa, 1949, Vol II,
No 1, pp 59-65.

Navy Tr 671/ONI 1135

Scientific - Astronomy, Cephei Star

A-457

Structure of the Machine Industry and CEDA Cooperation,
by Ákos Balassa, 24 pp.
HUNGARIAN, per, Kozgazdasagi Szemle, Vol XI, No 11,
Nov 1964, pp 1272-1288.
JYRS 27458

p 22

Budapest
1964
Föld 63

274,269¹

Problems of the Structural Transformation
of the Machine Industry, by Ákos Balassa,
21 pp.

HUNGARIAN, per, Kozgazdasági Szemle, Vol IX,
No 10, 1962, pp 1195-1206.

JERS 15363

HUNG - HUNGARY

Dec 62

217,747

SETEE

(NY-4109).

Some Problems of the Development of the Machine
Industry During the Second Five-Year Plan, by
Akos Balassa, 48 pp.

HUNGARIAN, per, Kozgasdasagi Szemle, Vol VII,
No 4, 1960, pp 419-435.

JPRS 5757

EEur - Hungary
Econ - Manufacturing
Oct 60

128,938

Tenth Anniversary of the National Main
Directorate of Forestry, by Dr. Gyula
Balassa, 8 pp.
HUNGARIAN, per, Az Erdo, Vol 13, No 10,
Oct 1964, pp 433-437.
JPRS 28506

P 2/22

275,877

275,877

275,877

275,877

SEEE

(NY--4176).

180,000 Hectares of New Forests, by Gyula
Balassa, 9 pp.

HUNGARIAN, per, Figyelo, Vol IV, No 10, 1960,
p 1.

JPRS 5757

E&ur - Hungary
Econ
Oct 60

128,932

SETEE

(NY-4176).

180,000 Hectares of New Forest, by Gyula Balassa.

HUNGARIAN, np, Figyelo, Vol IV, No 10, 1960,
p 1.

*JPRS

EEur-Hungary

Econ-Agriculture

27 May 1960

Tenth Anniversary of the State Directorate of National
Forestry, by Gyula Galassa, 13 pp.
ROMANIA, per, Erdogazdasag es Falpar, no 10,
Oct 1964, pp 1-8.
JPRS 27987

p 22

LENT-LAWGARY
ECON
Feb 65

274,384

ORR

(NY-3976).

Role of Petrochemistry in the Development of the
Chemical Industry, by Janos Balassa, Ferenc
Szabo, 21 pp.

HUNGARIAN, per, Kozgazdasagi Szemle, Vol VII,
No 3, 1960, pp 293-305.

JPRS 5347

EEur - Hungary
Econ
Aug 60

123,877

Soviet

(NY-2597)

Rational Use of Brown Coal in East Germany,
by Engr Miklos Balassa, 32 pp.

(A)
BULGARIAN, per, Banyaszati Lapok, Vol XCII,
No 2/3, Mar 1959, Budapest, pp 150-164.

JYRS 1728-N

EEur - Germany
Econ - Fuels and power, Schwarze Pumpe Combine
Jul 59

90,649

Transformation in Nodule Bacteria, by R. Balsara,
H. Gator, 5 pp.

BESIAS, per, Mikrobiologiya, Vol XXI, No 3, 1962,
pp 457-463.

ARES

Oct

Feb 62

184, 644

A Case of Introduction of Hyalomma Plumbeum (Panz)
1795 (Ixodidae) by Birds into the Territory of
CSR, by V. Cerny, F. Balat, 3 pp.

CZECH, per, Zoologicka Listy, Vol XX, No 1, 1957,
pp 81-83.

SIA 59-15895

Sci
Dec 59
Vol 2, No 5

103,545

Under What Circumstances are Wild Ducks and
Geese Infected with Ticks and What is the
Epidemiological Importance of Such Infec-
tion, by P. Balst,
GERMAN, per, Schrifreihe Landesamt Natursch
Landschutzflege Nordrhein Westfalen, No 1,
1964, pp 115-120.
HEW NIH 4-38-67
On Loan

Sci-384
May 67

61
326,922

A Case of Introduction of Hyalomma Plumbeum
(Panz) 1795 (Ixodidae) by Birds Into the
Territory of SSSR, by V. Cerny, P. Balat,
3 pp.

RUSSIAN, per Zool Zhur, Vol XX, No 1,
1957, pp 81-83. CIA 903 6475

NIK 10-21

Sci - Biology

Nov 58

72,088

influence of the Iceland Woods; Study of the
Importance in a Natural Focus, by J. Vojtěch
Kašpar, PRÁCE VEDOMSTVA NATURELÍKÝCH VĚD
VÝSLEDKY VOL III, NO 12.

1954, 12, Československá Parasitologie, Vol. 1,
pp. 23-44.

SIA 60-14008

184, 889
Kašpar
Výsledky vol III, no 12.

The Tick (*Ixodes RicinusL.*) As a Bird Parasite
In a Natural Focus, by Bohumir Rosicky,
Frantisek Balat, 36 pp.

CZECH, per, Ceskoslovenska Parasitologie,
Vol I, 1954, pp 45-76.

SLA 60-14299

Sci.
Feb 62
Vol III, No 11

184, 885

Rancidity of Hog Lard, I. Normal Development,
by F. Morvillez, P. Balatras, L. Fujo, 8 p.

FRENCH, per, Jour de Pharm et de Chim, 1939,
Vol XXIX, pt. 1, pp 159-166.

SIA 60-10605

Bei
May 60
Vol. 3, No 4

118,181

Rancidity of Hog Lard. II. Experimental Production
of Rancidity, by F. Morvillez, A. Balatre, P. L. Pujo,
7 pp.

FRENCH, per, J Pharm Chim, Vol XXIX, 1939, pp 167-175.

SLA 60-10604

Sci. -

Jun 60

118,293

10 140

Fr-1

Mr. M. BAKHMET, P. I. LEBEDEV, Mr. V. CHERKOV

Camouflage for high velocities
Camouflage de haute vitesse

February 1, 1956, Invent. No. 2, 63-67 (1957)

CIA-OR-B-700. French

EX-10000

Production of N^{\ast} Mesons by Cosmic-Ray Protons
at 3200 m Above Sea Level, by N. Ya. Balots,
P. V. Lebedev, Yu. V. Goukov, $\overline{\text{JINR}}$

RUSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXVII, No 5(9), 1959, pp 589-595.

Amer Inst of Phys
Sov Phys-JEFP
Vol XXXVII(10), No 3

Sci

Apr 60

113, 243

DIAGNOSTIC MISTAKES IN CANCER OF THE COLON
PRESENTING AS ANEMIA, BY D. N. BALATSENKO,
N. M. PAVLOVA, 6 PP.

RUSSIAN, PER, VOPROSY ONKOLOG, VOL VII, NO 11,
1961.

ELSEVIER PUBLISHING CO

SCI
FEB 63

221,614

XXXXXXXXXXXXXX

Nonradiative Transition in Heavy μ - Mesic Atoms,
by M. A. Balatz, L. N. Kondrat'yev, L. G. Landsberg,
P. I. Lebedev, 3 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XXXVIII, No 6, 1960, pp 1715-1719.

AIP
Sov Phys-JETP
Vol XI, No 6

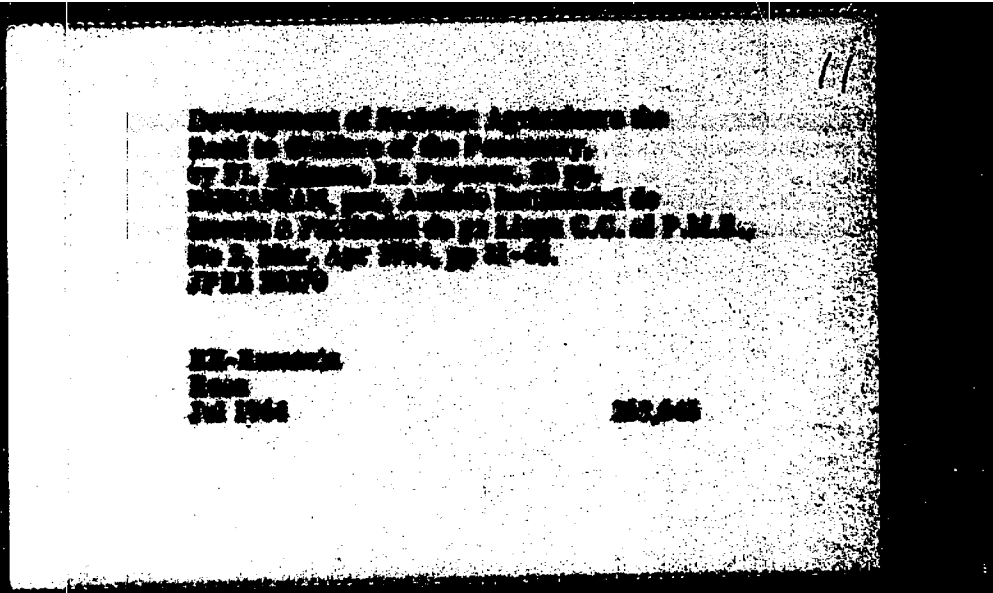
Sci

141,329

Mar 61

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100060028-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100060028-5

Balavadze, B. K.
PROCEDURE FOR THE DETERMINATION OF THE
VERTICAL GRADIENT OF THE FORCE OF
GRAVITY [K Metodike Opredeleniya Vertikal'nogo
Gradiента Sity Tyazhesti]. 1 Oct 63, 20p
Order from GPRC \$4.00

Trans. of #Akademiya Nauk SSSR. Izvestiya. Seriya
Geofizicheskaya, 1955, no. 1, p. 45-56.
Another trans. is available from SLA as RT-3991.

DESCRIPTORS: *Gravity, Determination, Geophysics,
*Geodesics.

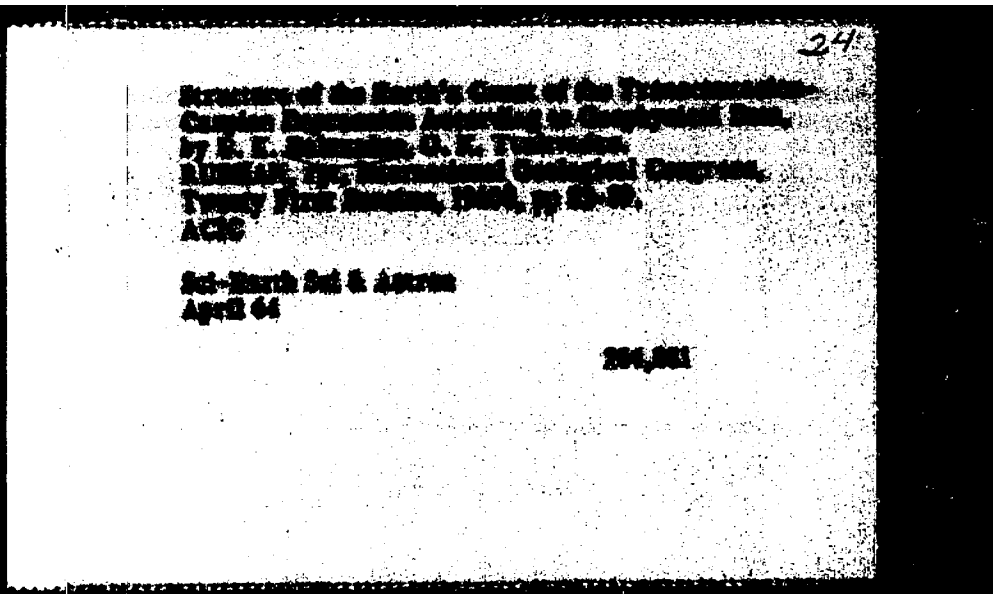
(Earth Sciences--Geodesy, TT, v. 10, no. 12)

63-22791

I. Balavadze, B. K.
II. RT-3991
III. Geophysical and Polar
Research Center, U. of
Wisconsin, Madison

06310

Office of Technical Services



The Structure of the Earth's Crust in Georgia
According to Geophysical Data, by B. K.
Balavudze and G. K. Tvalvadze, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz,
No 9, 1959, pp 1075-1084.

Amer Geophys Union

Sci

Dec

103,835

(FDD 25074)

Procedure for the Determination of the Vertical
Gradient of the Force of Gravity, by B. K.
Balavadze, 25 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser
Geofiz, No 1, Moscow, Jan/Feb 1955, pp 45,46.

USSR
Sci - Geophysics

CIA/FDD/U-7116

RT-3991

26,487

Jul 55